From: Mescher, Jean
To: Kent D Becher

Cc: <u>Timothy M Kresse</u>; <u>jfleer@oxfordeands.com</u>

Subject: RE: Split-sampling at Arkwood Date: 06/08/2011 11:53 AM

Attachments: lab 5-9-11.pdf

## Kent,

I think that it will be easiest to put you in direct contact with our consultant, Jim Fleer of Oxford Environmental, to coordinate collecting a split sample. Jim's contact information is listed below. Jim is planning on sampling the spring and treatment system effluent tomorrow, Thursday, June 9. The samples are analyzed for Pentachlorophenol (PCP) using EPA Method 8270D. The detection limit is 5.00 ug/l (ppb) and we are currently having the samples analyzed by Arkansas Analytical, Inc. located in Little Rock. I have attached a copy of the May analytical report for your reference. I don't have an electronic copy of the SAP or QAPP since these have not been updated for many years and are in storage. Shawn Ghose may have access to these documents.

James E. Fleer
Principal Engineer
Oxford Environmental and Safety, Inc. 913-706-3422
<a href="mailto:jfleer@oxfordeands.com">jfleer@oxfordeands.com</a>

Feel free to contact Jim directly to coordinate sampling. Please let me know if you need anything else.

Jean

From: Kent D Becher [mailto:kdbecher@usgs.gov]

**Sent:** Wednesday, June 08, 2011 11:16 AM

To: Mescher, Jean

**Cc:** Kent D Becher; Timothy M Kresse **Subject:** Split-sampling at Arkwood

Hi Jean,

I left you a phone a message a little while ago. Shawn Ghose (EPA Region 6 Superfund RPM) has asked me to contact you about the sampling at the Arkwood Superfund Site in Arkansas. EPA has requested to have the USGS to collect a split sample. I have a few questions for you.

- 1. When is the next round of sampling planned?
- 2. What analytical methods are being used and what are the required detection limits?
- 3. Can I get a copy of the most recent copy of SAP and/or QAPP for this site?

We have a hydrologist named Tim Kresse in our Little Rock, AR office who will most likely be the person from the USGS at the site for sample collection. Once we find out the sampling schedule, we can get Tim in contact with your folks out in the field.

It is best to get a hold of me from this e-mail address or my cell phone number which is listed below.

I hope all is well in Wisconsin.

Thanks.

Kent D. Becher EPA Region 6 Superfund Technical Liaison U.S. Geological Survey Texas Water Science Center 2775 Alta Mesa Blvd Fort Worth, TX 76133 (817) 263-9545 ext 204 Cell 817-253-0356